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To:

Examiner Lewis, R. USPTO

Your Ref: 09/466947

Phone:

Fax No.

703-746-3320

From:

James D. Christoff Bldg. 220-11W-01 St. Paul, MN 55133-3427

Our Ref: 55288US002 Phone: 651/733-1512 Fax No. 651/736-3833

Remarks: Urgent Acknowledge Reply ASAP Please Comment	
Forwarded herewith is an advance courtesy copy of the Amendment submitted by mail today with a Request for Continued Examination.	

## ADVANCE COURTESY COPY FOR THE CONVENIENCE OF THE EXAMINER

32692
PATENT TRADEMARK OFFICE

BOX AF RESPONSE UNDER 37 C.F.R. 1.116 EXPEDITED PROCEDURE EXAMINING GROUP 3732 -

Patent

Case No.: 55288US002

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor:

PETERSON, DALE D.

Application No.:

09/466947

Group Art Unit:

3732

Filed:

December 20, 1999

Examiner:

Lewis, R.

Title:

ARTICLE WITH LASER ENGRAVED IDENTIFICATION MARK

## AMENDMENT AFTER FINAL

CERTIFICATE OF MAILING

Commissioner for Patents Washington, DC 20231

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents,

Washington, DC 20231 on:

Date

Signed by: Arriber Nichalson

Dear Sir:

In response to the outstanding Office Action, mailed July 30, 2002, please enter the following amendments in the above-identified application:

## In the Specification

Please replace the paragraph starting on page 6, line 2 and ending on page 7, line 4, with the following rewritten paragraph:

Optionally, the coating 20 may have a color that represents a non-laser engraved genus identification mark. For example, the coating may have a red color for use with a product container having a black exterior surface to represent one series of dental restorative materials especially suitable for use with posterior teeth, while the coating may have a green color for use with a product container having a black exterior surface to represent another product series of restorative materials that is especially suitable for use with anterior teeth. The first identification mark 22 can then be used to create the species identification mark that identifies the color or shade of the restorative material within each of those series.